Contents

Introduction Biography of Claude Elwood Shannon Profile of Claude Shannon — Interview by Anthony Liversidge Bibliography of Claude Elwood Shannon					
	Part A: Communication Theory, Information Theory, Cryptography [Bracketed numbers refer to the Bibliography]				
Prefac	Preface to Part A				
[37]	PAPERS A mathematical theory of communication	5			
[25]	Communication theory of secrecy systems	84			
[15]	Analogue of the Vernam system for continuous time series	144			
[22]	The best detection of pulses	148			
[40]	(with B. M. Oliver and J. R. Pierce) The philosophy of PCM	151			
[43]	Communication in the presence of noise	160			
[60]	Communication theory — exposition of fundamentals	173			
[61]	General treatment of the problem of coding	177			
[62]	The lattice theory of information	180			
[63]	Discussion of preceding three papers	184			
[65]	Recent developments in communication theory	190			
[69]	Prediction and entropy of printed English	194			
[86]	Efficient coding of a binary source with one very infrequent symbol	209			
[100]	Information theory	212			
[109]	The zero error capacity of a noisy channel	221			
[111]	Certain results in coding theory for noisy channels	239			
[113]	Some geometrical results in channel capacity	259			
[115]	A note on a partial ordering for communication channels	265			
[116]	Channels with side information at the transmitter	273			
[117]	Probability of error for optimal codes in a Gaussian channel	279			
[118]	Coding theorems for a discrete source with a fidelity criterion	325			
[119]	Two-way communication channels	351			
[122]	(with R. G. Gallager and E. R. Berlekamp) Lower bounds to error probability for coding on discrete memoryless channels I	385			
[123]	(with R. G. Gallager and E. R. Berlekamp) Lower bounds to error probability for coding on discrete memoryless channels II	424			

•	O44-
71	Contents
'4	

Vi		Contents
	ABSTRACTS, ETC.	
[2]	Letter to Vannevar Bush	455
[21]	(with B. M. Oliver) Circuits for a P.C.M. transmitter and receiver	457
[68]	Some topics in information theory	458
[95]	Concavity of transmission rate as a function of input probabilities	460
[102]	The rate of approach to ideal coding	461
[103]	The bandwagon	462
Notes	to Part A	463
	Part B: Computers, Circuits, Games	
Preface	e to Part B PAPERS	469
[1]	A symbolic analysis of relay and switching circuits	471
[6]	Mathematical theory of the differential analyzer	496
[13]	The theory and design of linear differential equation machines	514
[14]	(With John Riordan) The number of two-terminal series-parallel networks	560
[42]	Network rings	571
[44]	A theorem on coloring the lines of a network	584
[50]	The synthesis of two-terminal switching circuits	588
[51]	(with H. W. Bode) A simplified derivation of linear least square smoothing and prediction theory	628
[54]	Programming a computer for playing chess	637
[55]	A chess-playing machine	657
[56]	Memory requirements in a telephone exchange	667
[57]	A symmetrical notation for numbers	674
[67]	A method of power or signal transmission to a moving vehicle	678
[70]	Presentation of a maze solving machine	681
[73]	A mind-reading (?) machine	688
[75]	The potentialities of computers	691
[76]	Throbac I	695
[80]	(with E. F. Moore) Machine aid for switching circuit design	699
[82]	Computers and automata	703
[83]	Realization of all 16 switching functions of two variables requires 18 contacts	711
[85]	(with D. W. Hagelbarger) A relay laboratory outfit for colleges	715

(edited jointly with John McCarthy) Automata Studies (Preface, etc.)

727

[91]

Conten	ts	vii
[93]	A universal Turing machine with two internal states	733
[94]	(with Karel de Leeuw, Edward F. Moore and N. Shapiro) Computability by probabilistic machines	742
[96]	Some results on ideal rectifier circuits	772
[97]	The simultaneous synthesis of s switching functions of n variables	780
[98]	(with D. W. Hagelbarger) Concavity of resistance functions	784
[99]	Game playing machines	786
[110]	(with Peter Elias and Amiel Feinstein) A note on the maximum flow through a network	793
[89]	(with Edward F. Moore) Reliable circuits using less reliable relays I	796
[90]	(with Edward F. Moore) Reliable circuits using less reliable relays II	814
[114]	Von Neumann's contributions to automata theory	831
[120]	Computers and automation—Progress and promise in the twentieth century	836
[125]	Claude Shannon's no-drop juggling diorama	847
[126]	Scientific aspects of juggling	850
	ABSTRACTS, ETC.	
[5]	The use of the Lakatos-Hickman relay in a subscriber sender	865
[7]	A study of the deflection mechanism and some results on rate finders	866
[8]	Backlash in overdamped systems	868
[11]	Some experimental results on the deflection mechanism	869
[30]	(with C. L. Dolph) The transient behavior of a large number of four-terminal unilateral linear networks connected in tandem	870
[52]	Review of Transformations on Lattices and Structures of Logic by Stephen A. Kiss	871
[53]	Review of Cybernetics, or Control and Communication in the Animal and the Machine by Norbert Wiener	872
[64]	Review of <i>Description of a Relay Calculator</i> , by the staff of the [Harvard] Computation Laboratory	874
[74]	(with E. F. Moore) The relay circuit analyzer	875
[84]	(with E. F. Moore) The relay circuit synthesizer	876
Notes 1	to Part B	877
	Part C: Genetics	
Preface	e to Part C	889
	DOCTORAL DISSERTATION	307
[3]	An algebra for theoretical genetics	891
Notes t	to Part C	921
Permissions		923